

FIG.1

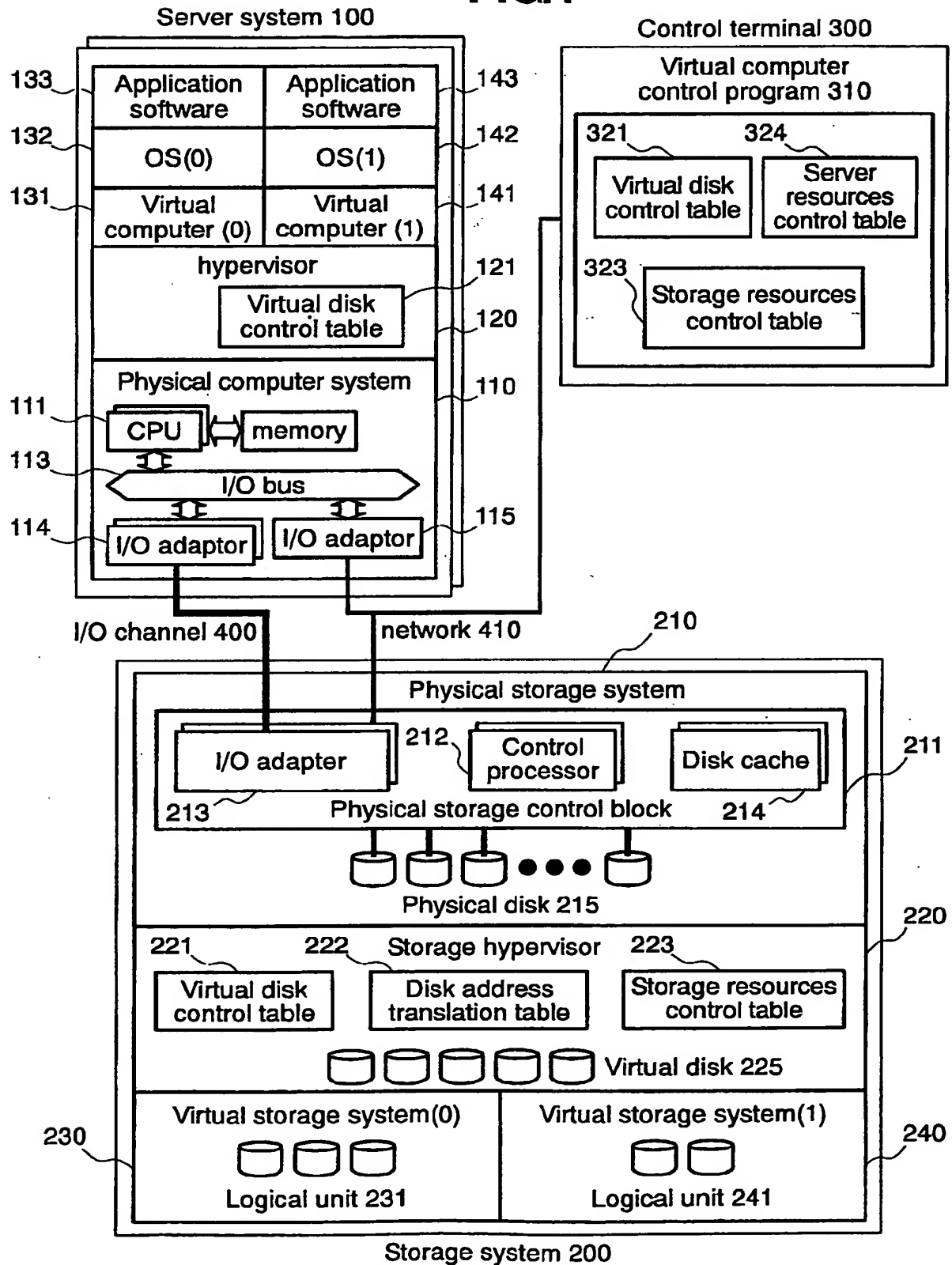


FIG.2

Virtual computer number	Logical unit number	Virtual disk number	Virtual storage System number
0	0	121	0
	1	122	
	2	123	
1	3	16	1
	4	17	
	5	18	
⋮	⋮	⋮	

Virtual disk control table

221, 121, 321

FIG.3

Virtual disk number	Logical block address	Physical disk number	physical block address
121	0x00000000	8	0x00000000
	0x80000000	9	0x00000000
122	0x00000000	10	0x10000000
• • •	• • •	• • •	• • •

Disk address translation table

222

FIG.4

Virtual computer number	Virtual disk number	Capacity of disk cache	Control processor	I/O adaptor
0	121	512MB	48	0
	122		49	1
	123		50	2
1	16	256MB	112	3
	17		113	4
	18			
• • •	• • •	• • •	• • •	• • •

Storage resource control table

323, 223, 123

FIG.5

Virtual computer number	CPU allocation	Memory capacity	I/O adaptor
0	20%	512MB	0 1 2
1	30%	128MB	3 4
⋮	⋮	⋮	⋮

Server resource control table

324, 124, 224

FIG.6

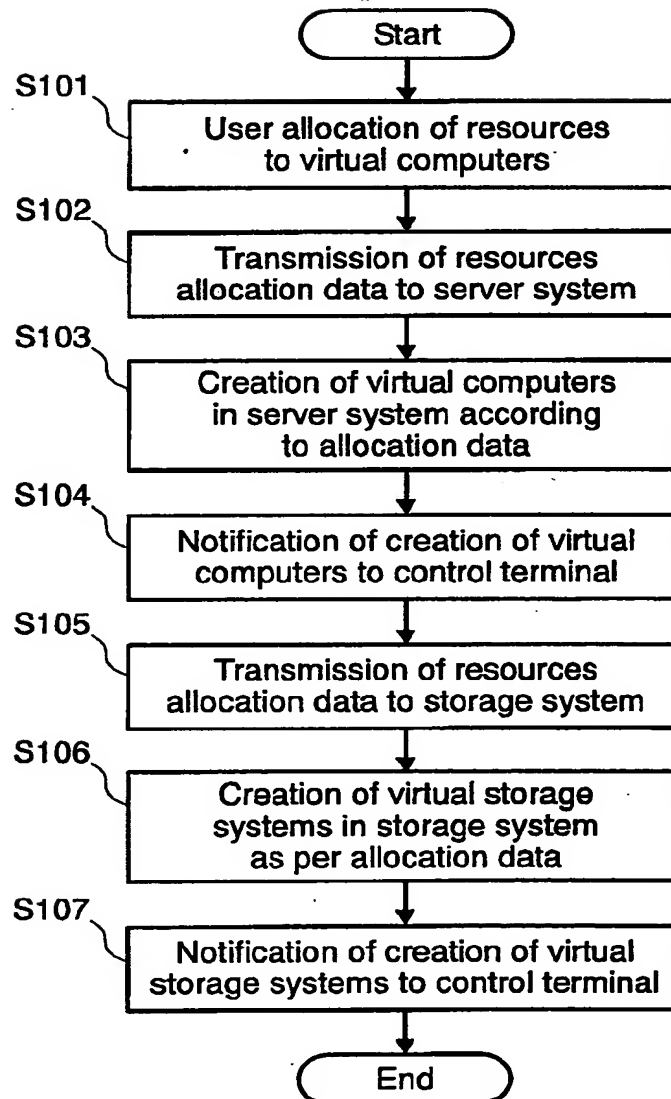


FIG.7

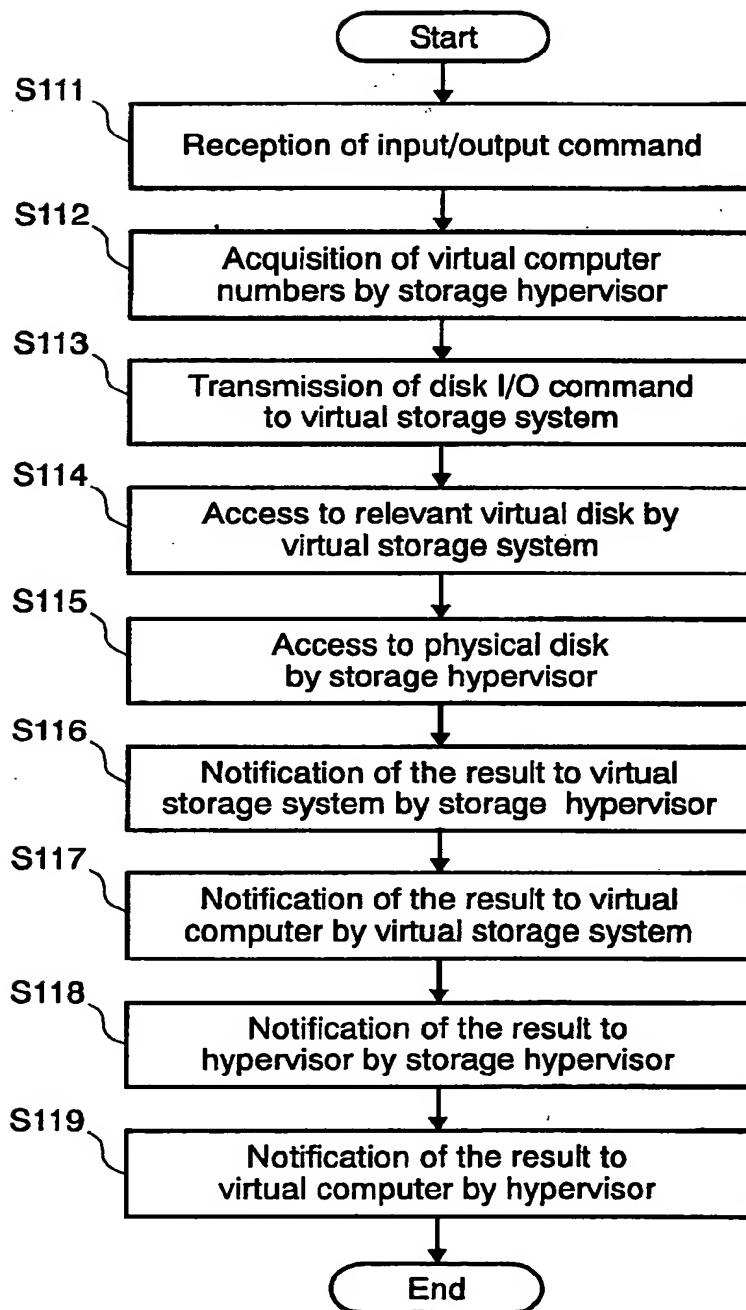


FIG.8

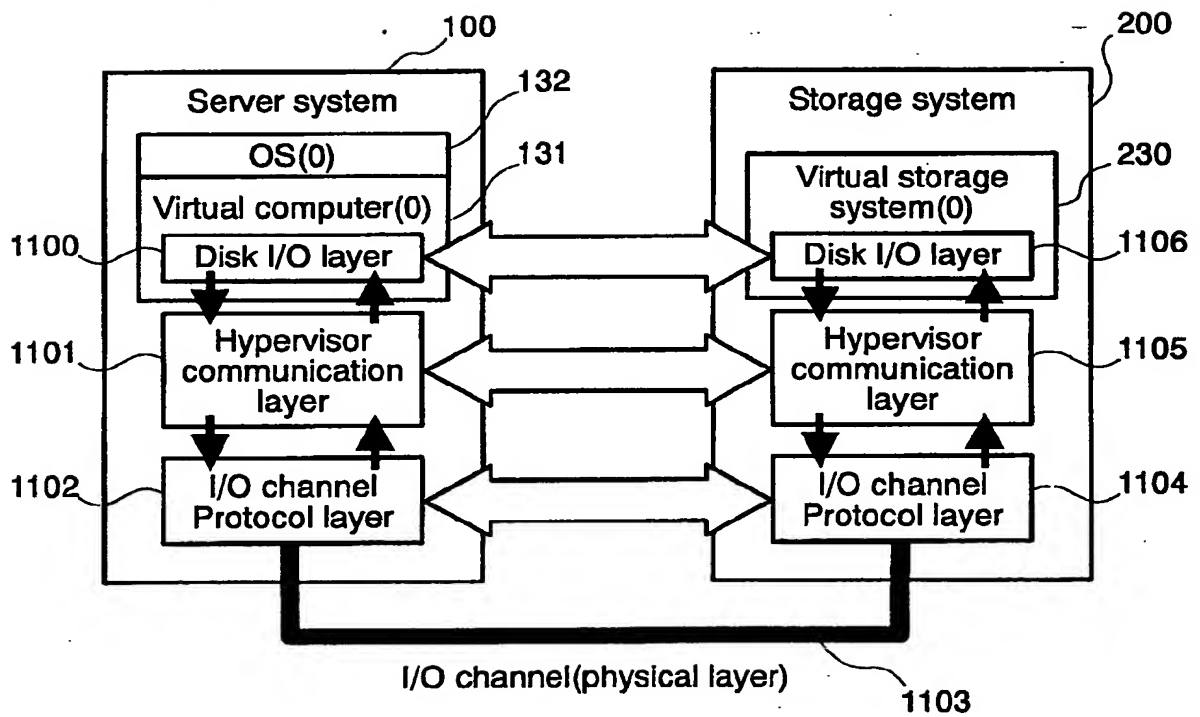


FIG. 9

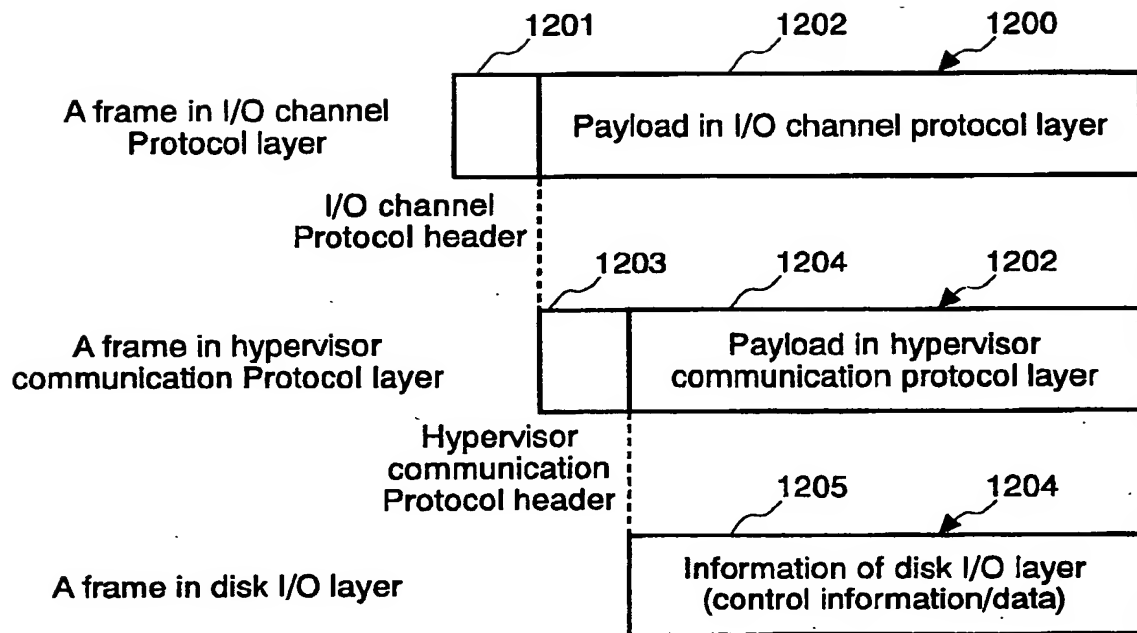


FIG.10

Source hypervisor number	Destination hypervisor number
Source virtual computer number	Destination virtual computer number

FIG.11

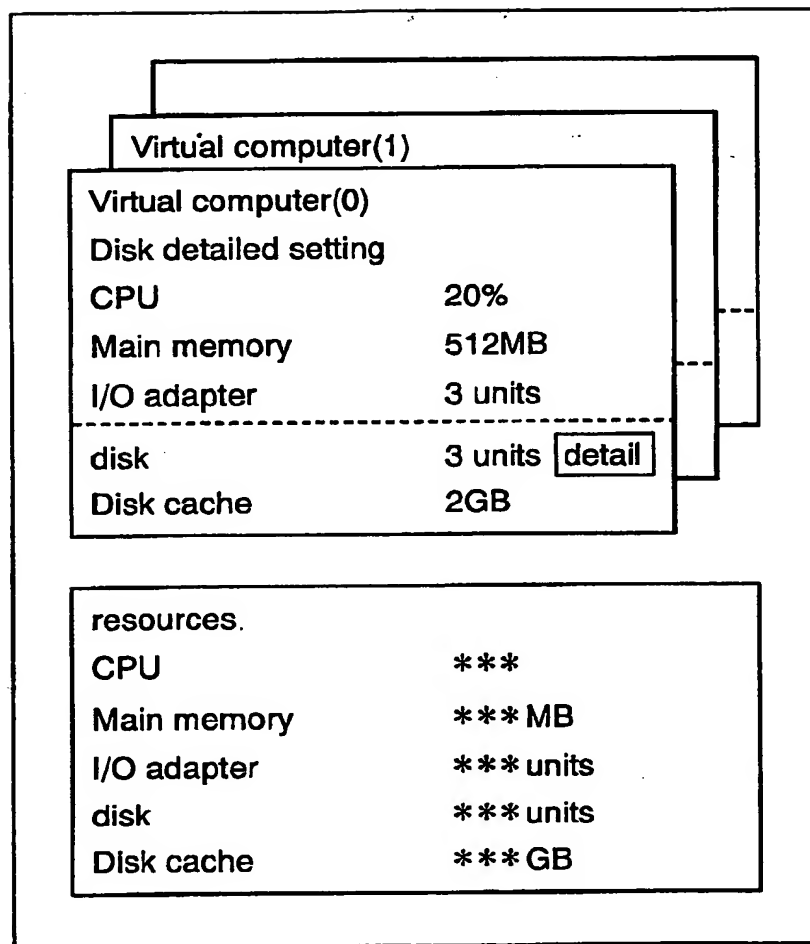


FIG.12

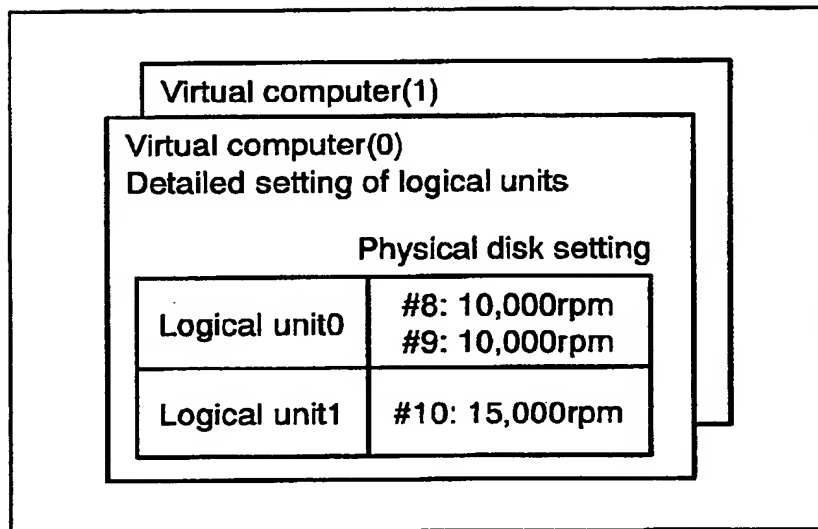


FIG.13

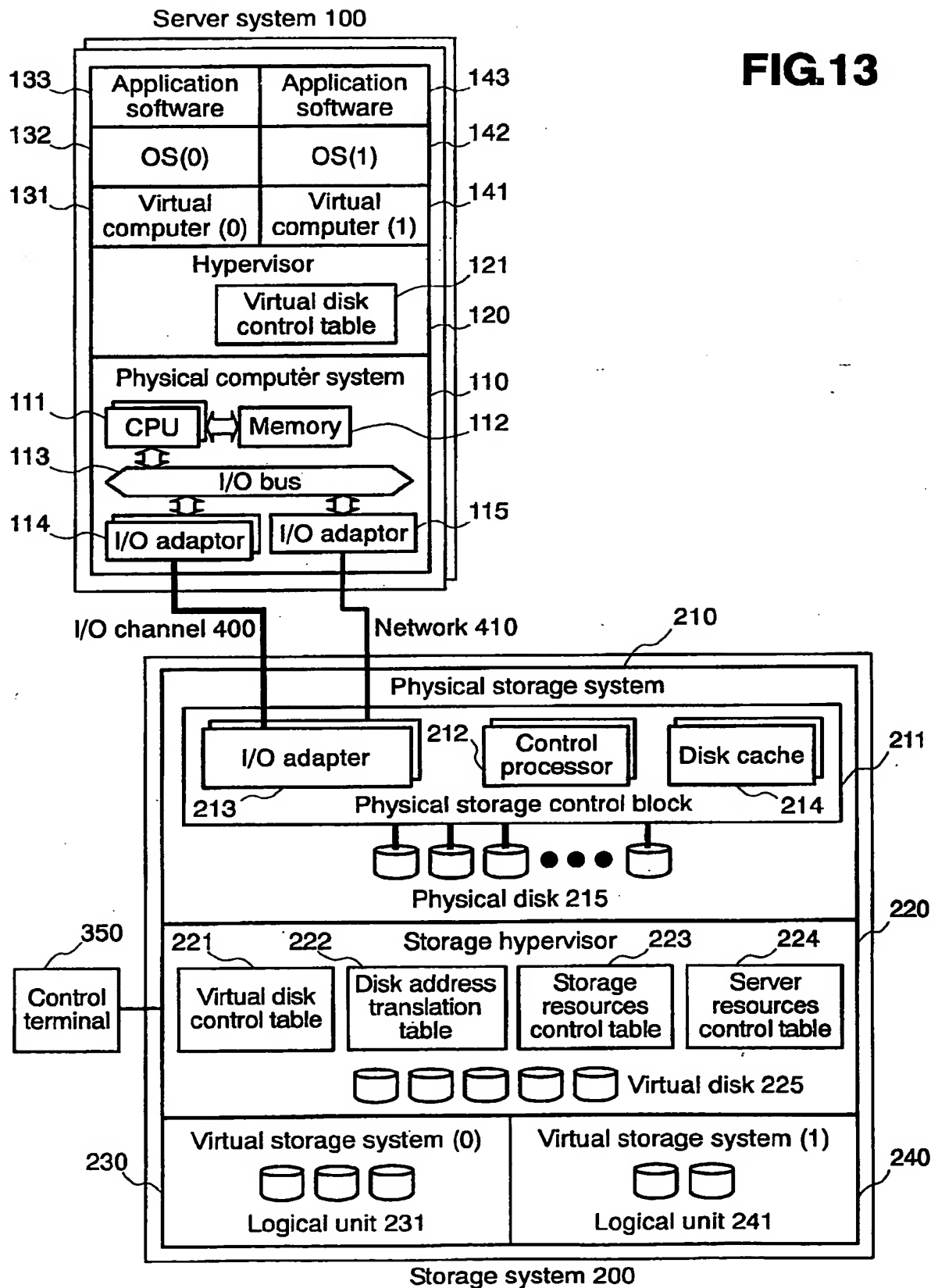


FIG.14

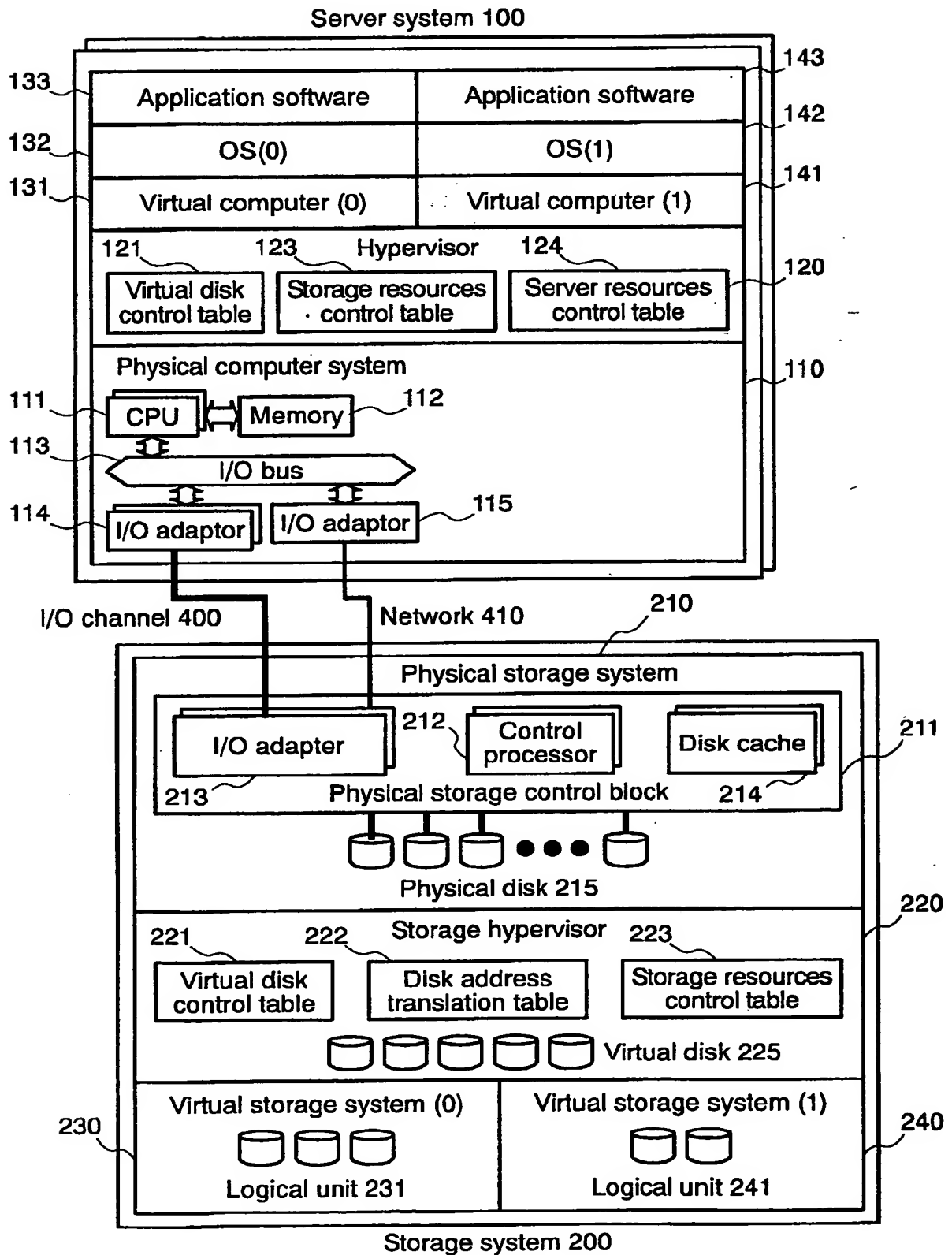


FIG.15

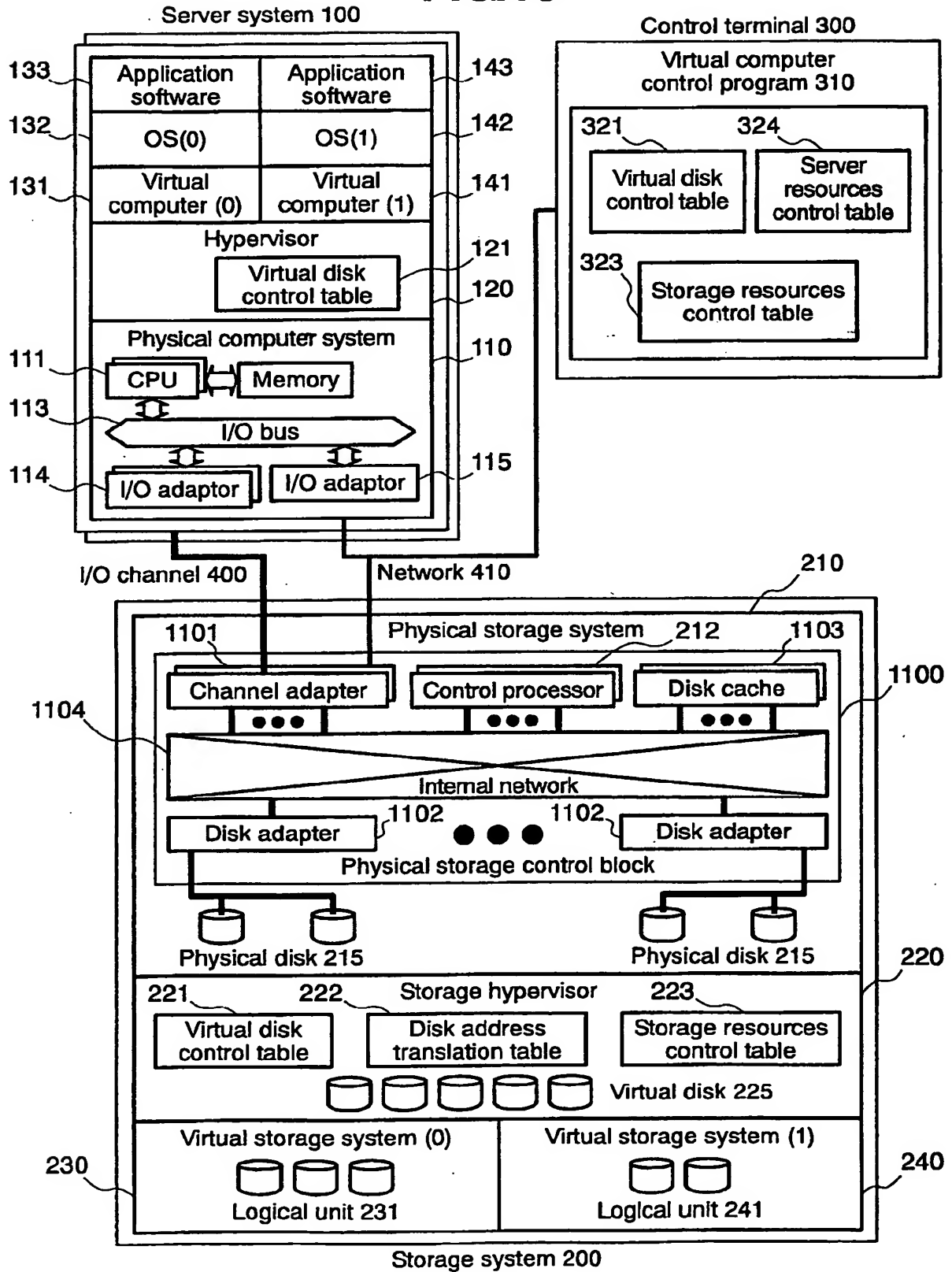


FIG.16

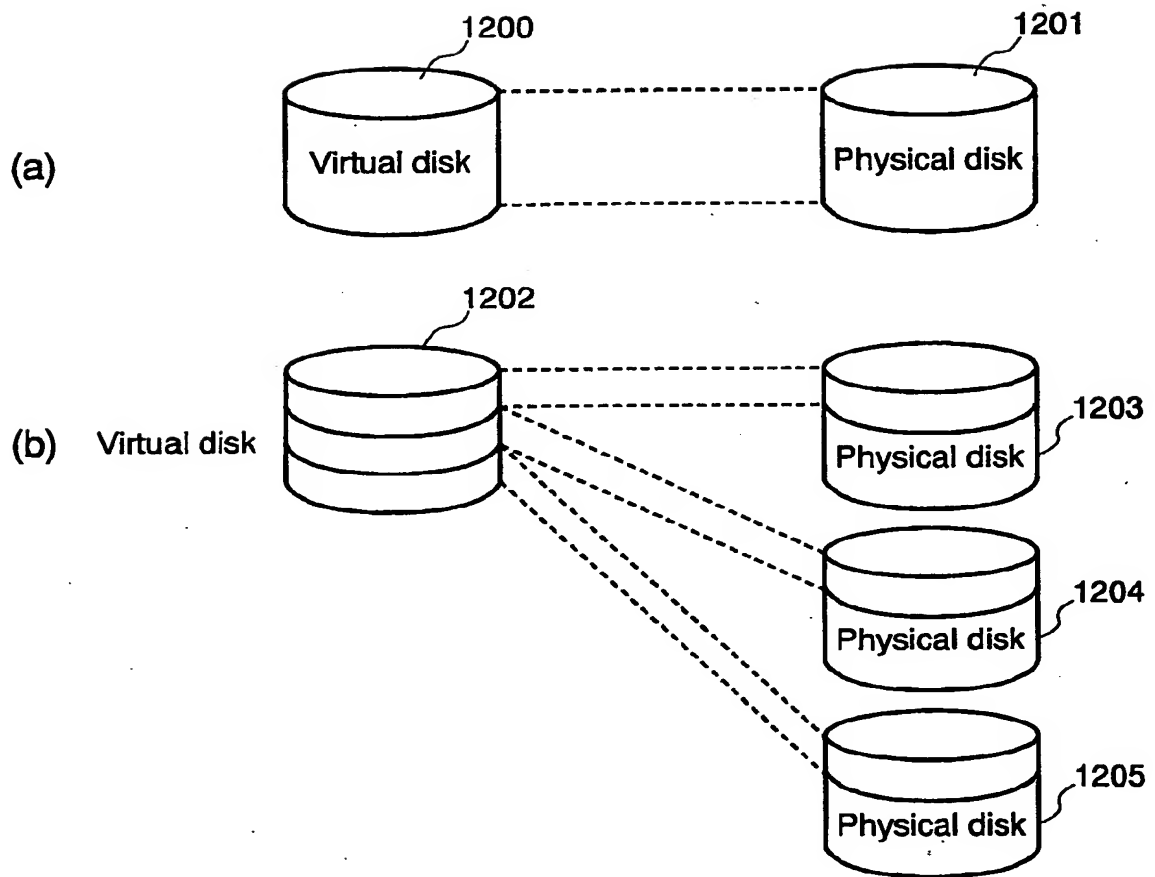


FIG.17

601 Virtual computer number	602 Virtual disk number	603 Capacity of disk cache	604 Control processor	605 Channel adaptor	1300 Bandwidth Of internal network
0	121	512MB	48	0	20%
	122		49	1	
	123		50	2	
1	16	256MB	112	3	10%
	17		113	4	
	18				
•	•	•	•	•	
•	•	•	•	•	
•	•	•	•	•	

Storage resource control table

323, 223

FIG.18

